IOWA DEPARTMENT OF NATURAL RESOURCES WATER SUPPLY SECTION CONSTRUCTION PERMIT APPLICATION

SCHEDULE-5b, Well Appurtenances

Date Prepared		Project Identity			
Date Revised					
1.	Well Number				
2.	Pump and Motor Information: a. Pump Type: b. Pump Capacity: gpm at TDH (ft) c. Size of Pump Discharge Pipe: inches d. Motor Horsepower: HP				
3.	Method of regulating well pump starting and stopping:				
	spec. page no.				
4.	For automatic control systems, what is the time delay period? seconds N/A				
5.	What type of antibackspin protection is provided?				
	spec. page no.				
6.	Has a low water level cutoff switch or pressure switch been provided and equipped with automatic restart to prevent drawdown of water in the well below the well screen? Yes No				
7.	Method of surface drainage control away from well				
8.	100 year flood elevation Original ground elevation at the well site Elevation of top of well casing Elevation of top of earthen berm at the well Elevation of floor slab				
9.	Radius of top of earthen berm Slope of berm				
10.	Method of berm erosion control spec. page no			spec. page no.	
11.	For the following, reference page of the plans or specifications where the description can be found.				
		Well Pump, Discharge Piping and Appurtenances Pump Discharge Pipe Pitless Well Unit Casing Vent Water Level Measurement Disinfection	Plan or Specification Page Number		
12.	Type of pump lubrica	•		spec. page no.	
13.	List all appurtenances provided on each well discharge line in sequence from the well:				

DNR form 12-5b (R 04-04) 542-3026